

Figure 2

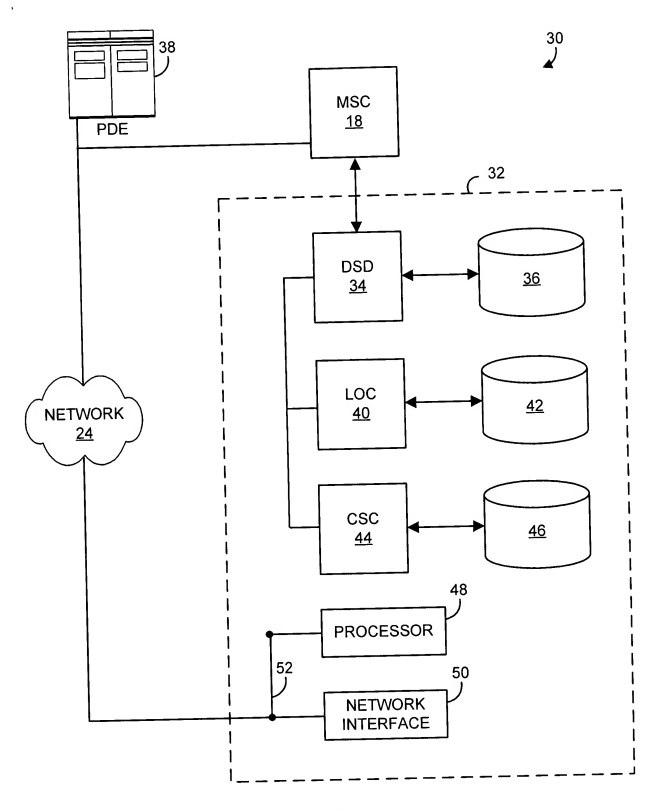
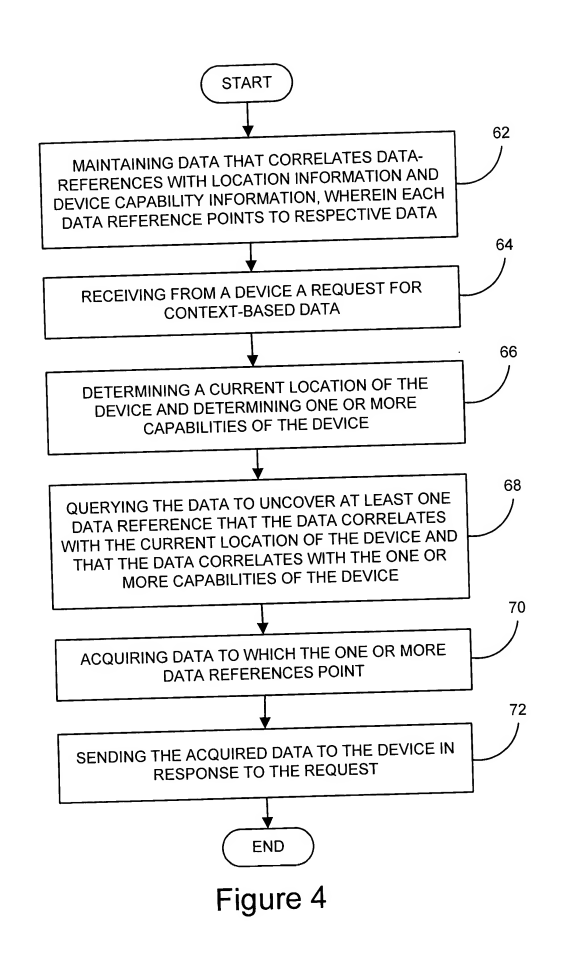


Figure 3



Data Reference	Data Size	Data Provider
Data Note Control of	1MB	provider1
www.provider1.com/picture1.gii		F
www.provider1.com/nicture2.gif	2 MB	provider1
WWW.Wigield	1MB	provider?
www.providerz.com/picture i.gii		Croping
www.provider2.com/picture2.gif	ZMB	providerz

## Figure 5

### Figure 6

Device Location	$(x+1)^{n}2 + (y+1)^{n}2 + (z+1)^{n}2 = 1$	$(x+1)^{2} + (y+1)^{2} + (z+1)^{2} = 4$
	(×+1	(×+1

# Figure 7

			0.40	Device Requirement
Device Location	Data Reference	Data Si=0	Drovider	
		2710	1001	14 Lanc 46 MP momony
1 - CV(1 · - ) · CV(1 · · · · · · · · · · · · · · · · · · ·	wassa provider 1 com/nicture 1 gif	1MB	provider1	Must have to me memory
$(x+1)^{x} + (y+1)^{x} + (z+1)^{x} = 1$	†	1MB	provider2	must have color screen
$(x+1)^{n}2 + (y+1)^{n}2 + (z+1)^{n}2 = 1$		2MB	provider2	must have 16 MB memory
$(x+1)^{n}2 + (y+1)^{n}2 + (z+1)^{n}2 = 1$	www.providerz.com/picture1.gif	1MB	provider2	must have 16 MB memory
$(x+1)^{n}2 + (y+1)^{n}2 + (z+1)^{n}2 = 1$	1	2MB	provider2	must have color screen
$(x+1)^{n/2} + (y+1)^{n/2} + (z+1)^{n/2} = 1$		1MB	provider1	must have color screen
$(x+1)^{A}$ + $(y+1)^{A}$ + $(z+1)^{A}$ = 1	www.provider1.com/picture7.gif	2 MB	provider1	must have 16 MB memory
$(x+1)^{n/2} + (y+1)^{n/2} + (z+1)^{n/2} = 1$		2 MB	provider1	must have color screen
$(x+1)^{n}2 + (y+1)^{n}2 + (z+1)^{n}2 = 1$	www.piovider1.com/picture1.gif	1MB	provider1	must have 16 MB memory
$(x+1)^{n}2 + (y+1)^{n}2 + (z+1)^{n}2 = 4$		2 MB	provider1	must have color screen
$(x+1)^{n/2} + (y+1)^{n/2} + (z+1)^{n/2} = 4$	www.provider1.com/picture1.cif	1MB	provider1	must have color screen
$(x+1)^{n/2} + (y+1)^{n/2} + (z+1)^{n/2} = 4$		2MB	provider2	must have 16 MB memory
$(x+1)^{n}2 + (y+1)^{n}2 + (z+1)^{n}2 = 4$	www.provider12.com/picture2 dif	2 MB	provider1	must have 16 MB memory
$(x+1)^{A}$ + $(y+1)^{A}$ + $(z+1)^{A}$ = 4	www.plovider L.conii picci ce.g.:	1MB	provider2	must have color screen
$(x+1)^{A} + (y+1)^{A} + (z+1)^{A} = 4$	www.provider2.com/picture1.gif	1MB	provider2	must have 16 MB memory
$(x+1)^{2} + (y+1)^{2} + (z+1)^{2} = 4$	$(x+1)^{2}$ + $(y+1)^{2}$ + $(z+1)^{2}$ = 4 www.provider2.com/picture2.dif	2MB	provider2	must have color screen
$(x+1)^{x/2} + (x+1)^{x/2} + (z+1)^{x/2} + 4$	1	And the second s		

### Figure 8

				Desire Dogiciroment
2017	Data Reference	Data	Data	Device Reduitement
Location		Size	Provider	
	in form/pictured Oif	1MB	provider1	must have color screen
$x+1$ <sup>1</sup> $^{2}$ + $(y+1)^{2}$ + $(z+1)^{2}$ = 1	WWW. Drovider F. Colling Indian St. 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	provider1	must have 16 MB memory
1000000000000000000000000000000000000	www.provider1.com/picture1.gli		- IDDIAOIO	to color screen
- CV() -	movider 1 com/nicture2 aif	2 MB	provider1	MUST HAVE COIO! SOLOCI
$x+1$ <sup>2</sup> + $(y+1)^{2}$ + $(z+1)^{2}$ = 1	WWW. DIOVIOUS ISSUED IN THE PROPERTY OF THE PR	a Ma	provider1	must have 16 MB memory
$x+1)^{n}2 + (y+1)^{n}2 + (z+1)^{n}2 = 1$	$(x+1)^{3}$ + $(y+1)^{3}$ + $(z+1)^{3}$ = 1   www.provider1.com/picturez.gii   z ividential   x   x   x   x   x   x   x   x   x	OIM 7		

### Figure 9